

23. <sup>62</sup><sub>6X 22</sub> (new): The method of Claim <sup>62</sup> wherein said transferring comprises a cable structure that is routed between the base knuckles of the hand in a captive fashion, whereby the cable will not slip off the top of the hand, and additional steps of securing the cable are minimized or eliminated.
24. <sup>63</sup><sub>6X 22</sub> (new): The method of Claim <sup>62</sup> wherein said step of transferring includes a cable structure that exits said sensor(s) in a manner that facilitates universal right or left hand operation, and / or universal thumb or finger operation.
25. <sup>64</sup><sub>6X 22</sub> (new): The method of Claim <sup>62</sup> wherein said step of transferring includes a cable structure that is further maintained in a gently snug fashion.
26. <sup>65</sup><sub>6X 22</sub> (new): The method of Claim <sup>62</sup> wherein said step of transferring includes a cable structure that can be further repositioned for convenient use, and storage.

--- END ---

\* Original Claims 62-65 (Final claims 23-26)  
now depends on Original Claim 61 (Final  
Claim 22).